EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2 .	2	"20060283344".pn. and (flexible with element)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/26 17:52
S1	18	US-4314814-\$.DID. OR US-4670084-\$.DID. OR US-4792376-\$.DID. OR US-5308426-\$.DID. OR US-5641372-\$.DID. OR US-5893964-\$.DID. OR US-6136126-\$.DID. ("5308426" "6483087" "20020131062").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/26 17:59
S3	1	S1 and (etch\$3 (screen with print\$3) mesh)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/27 09:10
L2	18	US-4314814-\$.DID. OR US-4670084-\$.DID. OR US-4792376-\$.DID. OR US-5308426-\$.DID. OR US-5641372-\$.DID. OR US-5893964-\$.DID. OR US-6136126-\$.DID. ("5308426" "6483087" "20020131062").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/27 09:11
L3	14	L2 and (vacuum suction etch\$3 (screen with print\$3) mesh)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/27 09:20
L5	2	11/276624	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/27 09:45
L6	1	10/728048	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/27 09:49
L7	7	("20020131062" "6316385" "3624272").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	- 2007/09/27 09:50

EAST Search History

L8	66	l4 and (membrane skin layer film mesh screen) with (metal\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·	OFF	2007/09/27 10:54
L9	46	l4 and ((heat\$3 circuit\$2 mesh screen) with (foil metal\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/27 11:25
L10	12	(L2 L4) and (lacquer ink) with (insulat\$3 resist\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/27 11:26
L4	93	(156/230 156/233 156/238 156/285) and (transfer\$4 with (dye color image pattern)) and ((vacuum suction) with (membrane skin layer film mesh screen) with (heat\$3 circuit\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF .	2007/09/27 12:46
L11	8	(156/230 156/233 156/238 156/285) and (transfer\$4 with (dye color image pattern)) and ((vacuum suction) with (membrane skin layer film mesh screen) with (pre-heat\$3 preheat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·	OFF	2007/09/27 12:55
L12	. 30	(156/230 156/233 156/238 156/285) and (transfer\$4 with (dye color image pattern picture design)) and ((vacuum suction) with (pre-heat\$3 preheat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/27 12:58

Day: Thursday Date: 9/27/2007

Time: 13:15:02



Inventor Name Search Result

Your Search was:

Last Name = FERGUSON First Name = PATRICK

					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
10035778	Not Issued	161	12/31/2001	Solution for integrating a KVM extension transmitter with a graphics controller on an add-in card	FERGUSON, PATRICK L.
10109087	Not Issued	161	03/28/2002	Enumeration, manageability, and security of a KVM extension device	FERGUSON, PATRICK L.
10109134	Not Issued	161	03/28/2002	METHOD OF SUPPORTING AUDIO FOR KVM EXTENSION IN A SERVER PLATFORM	FERGUSON, PATRICK L.
10109589	Not Issued	161	03/28/2002	Method of powering on and off a computer using a standard keyboard	FERGUSON, PATRICK L.
11291243	Not Issued	93	12/01/2005	ERROR INDICATION IN A RAID MEMORY SYSTEM	FERGUSON, PATRICK L.
08189078	5506997	150	01/28/1994	DEVICE FOR MAPPING A SET OF INTERRUPT SIGNALS GENERATED ON A FIRST TYPE BUS TO A SET OF INTERRUPT SIGNALS DEFINED BY A SECOND TYPE BUS AND COMBINING THE MAPPED INTERRUPT SIGNALS WITH A SET OF INTERRUPT SIGNALS OF THE SECOND TYPE BUS	FERGUSON, PATRICK L.
08196586	5596725	150	02/14/1994	FIFO QUEUE HAVING REPLACEABLE ENTRIES	FERGUSON, PATRICK L.
08233034	Not Issued	166		APPARATUS FOR ALIGNING AND PADDING DATA ON TRANSFERS BETWEEN DEVICES OF DIFFERENT DATA WIDTHS AND	FERGUSON, PATRICK L.

				ORGANIZATIONS	. 1
<u>08593176</u>	5590378	150	02/01/1996	APPARATUS FOR ALIGNING AND PADDING DATA ON TRANSFERS BETWEEN DEVICES OF DIFFERENT DATA WIDTHS AND ORGANIZATIONS	FERGUSON, PATRICK L.
08681833	5673397	150	07/29/1996	FIFO QUEUE HAVING REPLACEABLE ENTRIES	FERGUSON, PATRICK L.
09206515	6363439	150	12/07/1998	SYSTEM AND METHOD FOR POINT-TO-POINT SERIAL COMMUNICATION BETWEEN A SYSTEM INTERFACE DEVICES AND A BUS INTERFACE DEVICE IN A COMPUTER SYSTEM	FERGUSON, PATRICK L.
09227510	6263395	150	01/06/1999	SYSTEM AND METHOD FOR SERIAL INTERRUPT SCANNING	FERGUSON, PATRICK L.
10410534	6961798	150	04/09/2003	KVM EXTENSION CONFIGURATION INCLUDING A USB-TO-NON- USB ADAPTER TO SUPPORT TRANSMISSION OF USB SIGNALS FROM A HOST TO KVM DEVICES LOCATED OUTSIDE OF USB OPERATING RANGES	FERGUSON, PATRICK LEE
10410541	6782443	150	04/09/2003	EXTENSION OF USB FUNCTIONALITY THROUGH SHADOWING OF A REMOTE USB HOST CONTROLLER	FERGUSON, PATRICK LEE
10413332	7120724	150	04/14/2003	USB INTERFACE EXTENSION THROUGH SPLIT TRANSACTION PROTOCOL	FERGUSON, PATRICK LEE
10461895	6993620	150	06/13/2003	USER RESOURCE SHARING THROUGH THE USB INTERFACE	FERGUSON, PATRICK LEE

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | First Name | Search | Search |

To go back use Back button on your browser toolbar.



PALM INTRANET

Day: Thursday Date: 9/27/2007

Time: 13:11:07

Inventor Name Search Result

Your Search was:

Last Name = FERGUSON First Name = PATRICK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10498440	7115844	150	06/10/2004	FLEXIBLE ELECTRIC CIRCUIT FOR HEATING COMPRISING A METALLISED FABRIC	FERGUSON, PATRICK
10558845	Not Issued	25		Heater element for the inner sole of a footwear	FERGUSON, PATRICK
10558851	Not Issued	25	08/24/2006	Functional therapeutic heater	FERGUSON, PATRICK
10559023	Not Issued	25		Functional heater for formed components	FERGUSON, PATRICK
10559024	Not Issued	71	04/13/2006	Garment incorporating functional electrical circuit	FERGUSON, PATRICK
10560874	Not Issued	30	12/14/2005	Method for thermally printing a dye image onto a three dimensional object using flexible heating elements	FERGUSON, PATRICK
10728048	Not Issued	41	12/04/2003	Method for thermally printing a dye image onto a three dimensional object using a dye carrier sheet	FERGUSON, PATRICK
11746116	Not Issued	25	05/09/2007	GARMENT INCORPORATING FUNCTIONAL ELECTRICAL CIRCUIT	FERGUSON, PATRICK
29042147	D3 <u>76750</u>	150	08/02/1995	GAS DISPENSER PROP	FERGUSON, PATRICK
60177801	Not Issued	159	01/25/2000	Raid memory	FERGUSON, PATRICK
60178108	Not Issued	159	01/26/2000	MEMORY DATA VERIFY OPERATION	FERGUSON, PATRICK
60178417	Not Issued	159	01/27/2000	Hot-Plug Memory Cartridge Power Control Logic	FERGUSON, PATRICK
60430865	Not	159	12/04/2002	Dye carrier sheet for three	FERGUSON,

	Issued		II I	dimensional infrared printing system	PATRICK
60482732	Not Issued	159	06/26/2003	Method of printing using flexible and conformable heating elements	FERGUSON, PATRICK
<u>06914082</u>	4745890	150	10/01/1986	ENGINE WITH FLUIDIC VARIABLE SWIRL PORT	FERGUSON, PATRICK A.
09455346	6237620	150	12/06/1999	NOVEL CONDUIT FOR PRESSURIZING PLUMBING SYSTEMS AND SUPPLYING ZANTIFREEE PLUMBING SYSTEMS	FERGUSON, PATRICK B
06733430	4688009	150	14 1	TRIPLE-PANE WAVEGUIDE WINDOW	FERGUSON, PATRICK E.
08342909	5521551	150	11/21/1994	METHOD FOR SUPPRESSING SECOND AND HIGHER HARMONIC POWER GENERATION IN KLYSTRONS	FERGUSON, PATRICK E.
08699566	Not Issued	161	08/19/1996	SURGICAL SPONGES AND METHOD FOR DETECTING THE SAME	FERGUSON, PATRICK E.
60085855	Not Issued	159	05/18/1998	HAND-ACTUABLE STOP MECHANISM FOR SURGICAL NEEDLE	FERGUSON, PATRICK J
09863074	Not Issued	164	05/21/2001	SURGICAL NEEDLE WITH HAND-ACTUABLE LOCK MECHANISM	FERGUSON, PATRICK J.
10328935	Not Issued	161		Hollow bioabsorbable elements for positioning material in living tissue	FERGUSON, PATRICK J.
10407803	Not Issued	164	II I	DEVICE FOR RETAINING MATERIAL	FERGUSON, PATRICK J.
10407843	Not Issued	168	04/04/2003	Device for retaining material	FERGUSON, PATRICK J.
10835870	Not Issued	161	04/29/2004	Synthetic suture card	FERGUSON, PATRICK J.
10835871	Not Issued	161		Surgical needle assembly comprising a stopper	FERGUSON, PATRICK J.
10912648	Not Issued	161	II I	Anti-microbial suture material dispenser system	FERGUSON, PATRICK J.
1 <u>092578</u> 2	Not Issued	161		Vascular occlusive wire with extruded bioabsorbable sheath	FERGUSON, PATRICK J.
10989647	Not Issued	41	11/15/2004	Strong, flexible suture material	FERGUSON, PATRICK J.

	71 		<u> </u>		Jr
11027884	Not Issued	30	12/29/2004	Hollow bioabsorbable elements for positioning material in living tissue	FERGUSON, PATRICK J.
11055838	Not Issued	161	02/10/2005	Fish hook	FERGUSON, PATRICK J.
11056037	Not Issued	30	02/10/2005	Brachytherapy spacer	FERGUSON, PATRICK J.
29191901	Not Issued	161	10/14/2003	Surgical suture	FERGUSON, PATRICK J.
60370140	Not Issued	159		Device for retaining material deposited in living tissue	FERGUSON, PATRICK J.
60370531	Not Issued	159	04/04/2002	Device for retaining material	FERGUSON, PATRICK J.
60370546	Not Issued	159	04/04/2002	Device for retaining material	FERGUSON, PATRICK J.
60567412	Not Issued	159	04/29/2004	Fish hook	FERGUSON, PATRICK J.
60592808	Not Issued	159	07/29/2004	Strong, flexible suture material	FERGUSON, PATRICK J.
08175964	Not Issued	161	12/30/1993	SUTURE-MATERIAL- DISPENSER SYSTEM FOR DRY SUTURE MATERIAL	FERGUSON, PATRICK J.
08497432	5765740	150	06/30/1995	SUTURE-MATERIAL- DISPENSER SYSTEM FOR SUTURE MATERIAL	FERGUSON, PATRICK J.
08516179	5911829	250	08/17/1995	APPARATUS FOR DISPENSING STRING MATERIAL	FERGUSON, PATRICK J.
09097304	6095323	150	06/12/1998	SUTURE-MATERIAL- DISPENSER SYSTEM FOR SUTURE MATERIAL	FERGUSON, PATRICK J.
09313881	6235001	150	05/18/1999	SURGICAL NEEDLE WITH HAND-ACTUABLE LOCK MECHANISM	FERGUSON, PATRICK J.
29006170	D362574	150	03/22/1993	SUTURE DISPENSER	FERGUSON, PATRICK J.
09769957	6785835	150	01/25/2001	RAID MEMORY	FERGUSON, PATRICK L.
09769958	6715116	150	01/25/2001	MEMORY DATA VERIFY OPERATION	FERGUSON, PATRICK L.
09769959	6832340	150	01/25/2001	REAL-TIME HARDWARE MEMORY SCRUBBING	FERGUSON, PATRICK L.
09965877	6981173	150	09/28/2001	REDUNDANT MEMORY SEQUENCE AND FAULT	FERGUSON, PATRICK L.

			ISOLATION	
09965883	7028213	150		FERGUSON, PATRICK L.
10035757	Not Issued	161	Method of connecting to a KVM transmitter using internal cables	

Search and Display More Records.

Last Name

First Name

Search Another: Inventor

son

patrick

Search

To go back use Back button on your browser toolbar.

Day: Thursday Date: 9/27/2007

Time: 13:15:28



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = NEWTON First Name = PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08880659	5820732	150	06/23/1997	A CLEANING APPARATUS FOR CLEANING A FORMING WIRE	NEWTON, PAUL
2 <u>925</u> 64 <u>4</u> 0	D538915	150	03/21/2006	AIR FRESHENER DEVICE	NEWTON, PAUL
<u>2925650</u> 3	D547851	150	03/21/2006	REFILL FOR AIR FRESHENER DEVICE	NEWTON, PAUL
29257612	D548317	150	04/07/2006	AIR FRESHENER DEVICE	NEWTON, PAUL
29275307	Not Issued	100	12/20/2006	AIR FRESHENER DEVICE	NEWTON, PAUL
29277314	Not Issued	93	02/21/2007	AIR FRESHENER DEVICE	NEWTON, PAUL
29277319	Not Issued	93	02/21/2007	AIR FRESHENER DEVICE	NEWTON, PAUL
29277320	Not Issued	93	02/21/2007	AIR FRESHENER DEVICE	NEWTON, PAUL
11116866	Not Issued	93	04/28/2005	COLOR MEASUREMENT INSTRUMENT CAPABLE OF BOTH STRIP READING AND SPOT READING	NEWTON, PAUL D.
<u>60567</u> 4 <u>1</u> 6	Not Issued	159	04/30/2004	Color measurement instrument capable of both strip reading and spot reading	NEWTON, PAUL D.
<u>10560874</u>	Not Issued	30		Method for thermally printing a dye image onto a three dimensional object using flexible heating elements	NEWTON, PAUL GEOFFREY
60482732	Not Issued	159	06/26/2003	Method of printing using flexible and conformable heating elements	NEWTON, PAUL GEOFFREY
10412596	6909944	150	04/10/2003	VEHICLE CONTROL SYSTEM	NEWTON, PAUL J.

			AND METHOD	
06330651	4493407	150	ARMATURE ASSEMBLY FOR AN ELECTROMAGNETIC CLUTCH	NEWTON, PAUL P.
08221308	Not Issued	161	BLADE FOR AN OPPOSED BLADE PAPERMAKING MACHINE FORMER	NEWTON, PAUL P.
08882092	5958190	150	CLEANING APPARATUS FOR CLEANING A FORMING WIRE	NEWTON, PAUL P.

Inventor Search Completed: No Records to Display.

Search Another: Inventor newton paul Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Thursday Date: 9/27/2007

Time: 13:15:40

Inventor Name Search Result

Your Search was:

Last Name = NERI

First Name = KENNETH

Application#	Patent#	Status	Date Filed	Title .	Inventor Name
10097717	7137426	150	03/14/2002	APPARATUS WITH MULTI- DIRECTIONAL RADIATION EMITTERS FOR PRINTING A DYE IMAGE ONTO A THREE DIMENSIONAL OBJECT	NERI, KENNETH
10560874	Not Issued	30	12/14/2005	Method for thermally printing addye image onto a three dimensional object using flexible heating elements	NERI, KENNETH
10728048	Not Issued	41	12/04/2003	Method for thermally printing a dye image onto a three dimensional object using a dye carrier sheet	NERI, KENNETH
11276624	7267737	150	03/08/2006	METHOD FOR PRINTING A DYE IMAGE ONTO A THREE DIMENSIONAL OBJECT	NERI, KENNETH
60275877	Not Issued	159	03/14/2001	3D infrared printing system	NERI, KENNETH
60430865	Not Issued	159	12/04/2002	Dye carrier sheet for three dimensional infrared printing system	NERI, KENNETH
60482732	Not Issued	159	06/26/2003	Method of printing using flexible and conformable heating elements	NERI, KENNETH
07709229	Not Issued	161	06/03/1991	METHOD AND APPARATUS FOR MELT PRINTING DYE ON LARGE PLASTIC COATED METAL MEMBERS	NERI, KENNETH E.
07827014	Not Issued	168	01/28/1992	METHOD FOR MELT PRINTING DISPERSE DYES ON LARGE SUBSTRATES	NERI, KENNETH E.
07995812	Not Issued	166	12/23/1992	METHOD FOR MELT PRINTING DISPERSE DYE	NERI, KENNETH E.

				IMAGES ON LARGE PLASTIC COATED, HEAT- CONDUCTIVE SURFACES	
08201055	Not Issued	161		METHOD FOR MELT PRINTING DISPERSE DYE IMAGES ON LARGE PLASTIC COATED, HEAT- CONDUCTIVE SURFACES	NERI, KENNETH E.
08517721	Not Issued	161		METHOD FOR MELT PRINTING DISPERSE DYES ON LARGE SUBSTRATES	NERI, KENNETH E.
10005042	<u>658763</u> 1	150	1	FIBER-OPTIC BACKPLANE METHOD AND APPARATUS	NERIUS, KENNETH J.

Inventor Search Completed: No Records to Display.

To go back use Back button on your browser toolbar.